

CLAIMS

What is claimed is:

1. A leaf rake comprising:

a rake head

a solid tine section formed within said rake head;

a handle attachment means opposite said tine section for connecting to
an otherwise conventional cylindrically elongated handle;

2. The leaf rake of Claim 1, wherein said handle is formed of a material
selected from the group comprising wood, metal, plastic, and fiberglass.

3. The leaf rake of Claim 1, wherein said handle has a head attachment end
being a male threaded section circumscribing about the outer surface of the
head attachment end.

4. The leaf rake of Claim 3, wherein said handle attachment means is
formed as a handle receiving cavity formed integrally within the head.

5. The leaf rake of Claim 4, wherein said cavity further forms a female
threaded inner sidewall for threadingly receiving and securing the male threaded

attachment end of the handle.

6. The leaf rake of Claim 1, wherein said rake head is generally triangular in its overall silhouette and has said tine section formed as a downwardly curved radial surface terminating the base end of the triangularly shaped head opposite the handle.

7. The leaf rake of Claim 6, wherein said tine section forms a solid surface having a lower grasping edge at the lowermost surface.

8. The leaf rake of Claim 7, wherein said grasping edge further forms a series of rounded, semicircular, scalloped protrusions linearly aligned along the edge.

9. The leaf rake of Claim 8, wherein separating each scalloped protrusion is a passage notch.

10. The leaf rake of Claim 1, further comprising a lease one reinforcing rib formed along the upper surface for providing additional rigidity and spring biasing of the tine section.